

Safety Transformers

Safety Transformer 24V - 200VA

For use in combination with 2 worklights 24V class III.

A safety transformer is mandatory when working in wet spaces and other very narrow conductive spaces.

Dimensions 20x17x15 cm LxWxH, weight 5 kg.

Voltage 230-240V 50/60Hz to 24Vdc 200VA. With cable 3 mtr H07RN-F 2x1,0mm², Schuko 2P contour (EUR 6) plug.

Socket outlets 2 pieces CEE 2P - 16A 24V IP44.

Thermal protection. Impact resistant plastic composite housing.



Article No.	Description
605166	Safety transformer 24V - 200VA, 2x socket outlet 100VA

Safety Transformer 42V - 315VA

For use in combination with 2 worklights 42V class III.

A safety transformer is mandatory when working in wet spaces and other very narrow conductive spaces.

Dimensions 20x17x15 cm LxWxH, weight 6 kg.

Voltage 230-240V 50/60Hz to 42Vdc 315VA. With cable 3 mtr H07RN-F 2x1,0mm², Schuko 2P contour (EUR 6) plug.

Socket outlets 2 pieces CEE 2P - 16A 42V 12h IP44.

Thermal protection. Impact resistant plastic composite housing.



Article No.	Description
605167	Safety transformer 42V - 315VA, 2x socket outlet 157,5VA

Safety Transformer 42V - 630VA

For use in combination with 2 worklights 42V class III.

A safety transformer is mandatory when working in wet spaces and other very narrow conductive spaces.

Dimensions 28x28x29 cm LxWxH, weight 10 kg.

Voltage 230-240V 50/60Hz to 42Vdc 630VA. With cable 3 mtr H07RN-F 2x1,0mm², Schuko 2P contour (EUR 6) plug.

Socket outlets 2 pieces CEE 2P - 16A 42V 12h IP44.

Thermal protection. Full rubber housing.



Article No.	Description
605168	Safety transformer 42V - 630VA, 2x socket outlet 315VA

Isolating Transformers

Solid rubber isolating Transformer 230V - 2200VA

For work with electrical tools under the floor or in damp rooms, the ARBO law requires the use of an isolating transformer. This transformer provides a separated, earthed mains.

An isolating transformer has only 1 output CEE 230V - 12h, only 1 electrical device may be connected to this.

Dimensions 39,5x39,5x41 cm LxWxH, weight 25 kg.

Voltage 230V 50Hz to 230V 50Hz, 2200VA. With cable 5 mtr H07RN-F 2x1,0mm², Schuko 2P contour (EUR 6) plug.

Socket outlet CEE 2P - 16A 230V 12h IP44.

Thermal protection. Full rubber housing.



Article No.	Description
605170	Isolating transformer 230V - 2200VA, 1x socket outlet CEE 230V 2P 16A 12h

Solid rubber isolating Transformer 230V - 3000VA

For work with electrical tools under the floor or in damp rooms, the ARBO law requires the use of an isolating transformer. This transformer provides a separated, earthed mains.

An isolating transformer has only 1 output CEE 230V - 12h, only 1 electrical device may be connected to this.

Dimensions 39,5x39,5x41 cm LxWxH, weight 29 kg. With reset breaker.

Voltage 230V 50Hz to 230V 50Hz, 3000VA. With cable 5 mtr H07RN-F 2x1,0mm², Schuko 2P contour (EUR 6) plug.

Socket outlet CEE 2P - 16A 230V 12h IP44.

Thermal protection. Full rubber housing.



Article No.	Description
605171	Isolating transformer 230V - 3000VA, 1x socket outlet CEE 230V 2P 16A 12h

Adapter cable CEE - Schuko

Adapter cable with a CEE plug 12h to Schuko coupling, intended for use behind the isolating transformer.

Maximum power load is 3450W - 15A - 230V.

Cable is 25 cm, 3x1,5mm² H07RN-F. Schuko coupling is full rubber 2P+E. Connection plug is CEE 3P - 16A - 12h.



Article No.	Description
605175	Adapter cable for isolating transformer